# FRIEDMAN & BRUYA, INC.

### **ENVIRONMENTAL CHEMISTS**

Date of Report: May 2, 1995 Date Received: April 28, 1995

Project: #7238, 24 Metro (ACW), PO M41052

Date Samples Extracted: May 1, 1995

# RESULTS FROM THE ANALYSIS OF THE WATER SAMPLE FOR CHROMIUM, COPPER, NICKEL, ZINC Samples Processed Using Method 3005

Results Reported as mg/L (ppm)

Comple ID	()		NICL	7:
Sample ID	Chromium	Copper	Nickel	<u>Zinc</u>
M41052	2.1	1.0	1.8	0.05
Quality Assurance				
Blank	<0.05	< 0.05	<0.05	<0.05
M41052 (Duplicate)	2.1		1.8	0.06
M41052 (Matrix Spike) % Recovery	82%	90%	92%	98%
M41052 (Matrix Spike Duplicate) % Recovery	98%	92%	99%	103%
Spike Blank % Recovery	105%	104%	106%	104%
Spike Level	5	5	10	5

### FRIEDMAN & BRUYA, INC.

#### **ENVIRONMENTAL CHEMISTS**

Andrew John Friedman James E. Bruya, Ph.D. (206) 285-8282 3012 16th Avenue West Seattle, WA 98119-2029 FAX: (206) 283-5044

May 2, 1995

Gerald Thompson, Project Leader Alaskan Copper Works 628 South Hanford Seattle, WA 98134

Dear Mr. Thompson:

Enclosed are the results from the testing of material submitted on April 28, 1995 from your project #7238, 24 Metro (ACW), PO M41052.

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.

Bradley T. Benson

Chemist

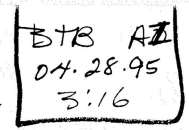
jdp

**Enclosures** 

ACU0502R

FRIEDMAN & BRUYA, INC. 3012 16th Avenue West Seattle, WA 98119-2029 (206) 285-8282

# SAMPLE CHAIN OF CUSTODY



Send Report To: Company Address 628 City, State, Zip Season	- Copper	Vork		Contac	GERA	ed Thon	250)	
City, State, Zip Sead	He wa				w. <del></del>			
Phone # (204) 623	-5800	<del> </del>		Date_	1-28-0	2	***	
					*   * * * * * * * * * * * * * * * * * *		3 4 8	
SITE NO.		PROJI	ECT NAME		PU	JRCHASE ORDE	۹#	
7238	4 metro	metro (Acu)			m 41052			
SAMPLERS (signature)					PR	OJECT LOCATION	N	
	7-		- 1 m d		3200	6th Aux		
REMARKS			<del></del>		(ZEE)	DISPOSAL INFO	The Control of the Co	
					Ret	pose after 30 day urn Samples I for Instructions		
	Date/Time	Type of	# of	Lab		Analyses		
Sample #	Sampled	Sample	Jars T :	Sample #		Requested		
m 41052	127/55 11:30	HZO		58792	3 CR	Cu Ni.	Z~>	
						,		
			<del> </del>			·		
· · · · · · · · · · · · · · · · · · ·	<del> </del>							
		/				*		
	<i>3</i> *						1	
7, 1								
				<del> </del>	<del></del>			
Î)								
			<del> </del>					
			ļ					
		**************************************		· · · · · · · · · · · · · · · · · · ·		**************************************		
		<del></del>				·		
SIGNATURE	PR	INT NAME		COMPAN	Y	Date	Time	
Relinquished by	- GERNOI	Thompse	21 4	As Koo Co	201	1/28/55	3:17 PM	
Pocested by	GEAGLE	, 1 souts	7	Sand Car	pen	100/0	3.129	
athy Diga	2 CATh	BiGG	3 +	4BI		4.28.95	3:140	
Relinquished by:				10 10		<b>/</b>		
Received by:		Sec.	* * *	-W. S		2 2 2		
	<del></del>		<del></del>				<u> </u>	

FORMS/COC

09/19/94

### FRIEDMAN & BRUYA, INC.

### **ENVIRONMENTAL CHEMISTS**

Andrew John Friedman James E. Bruya, Ph.D. (206) 285-8282 3012 16th Avenue West Seattle, WA 98119-2029 FAX: (206) 283-5044

## **DUPLICATE COPY**

May 2, 1995

### **INVOICE # 95ACU0502-2**

Alaskan Copper Works 628 South Hanford Seattle, WA 98134

RE: Project #7238, 24 Metro (ACW), PO M41052: Results of testing requested by Gerald Thompson, Project Leader for material submitted on April 28, 1995.